FILE 'EUROPATFULL' ENTERED AT 17:22:36 ON 17 SEP 2001 COPYRIGHT (c) 2001 WILA Verlag Muenchen (WILA)

FILE 'PCTFULL' ENTERED AT 17:22:36 ON 17 SEP 2001 COPYRIGHT (C) 2001 MicroPatent

FILE 'USPATFULL' ENTERED AT 17:22:36 ON 17 SEP 2001 CA INDEXING COPYRIGHT (C) 2001 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'WPIDS' ENTERED AT 17:22:36 ON 17 SEP 2001 COPYRIGHT (C) 2001 DERWENT INFORMATION LTD

```
=> e andrews jeffrey/in
                 ANDREWS JAY E S/IN
E1
            1
                 ANDREWS JEFFERY FREDERICK/IN
E2
            1
           0 --> ANDREWS JEFFREY/IN
E3
                ANDREWS JEFFREY F/IN
           18
E4
E5
                 ANDREWS JEFFREY J/IN
            1
                ANDREWS JEFFREY P/IN
F.6
            5
           1
                ANDREWS JEFFREY PRATT/IN
E7
           1
                ANDREWS JENNIFER MARY/IN
E8
           1
                ANDREWS JERE L/IN
E9
           2
                ANDREWS JEREMY CHARLES/IN
E10
           2
                 ANDREWS JEROME V/IN
E11
                 ANDREWS JERRY/IN
E12
           1
=> s e4
```

20 "ANDREWS JEFFREY F"/IN L1

=> d ti 1-20

ANSWER 1 OF 20 EUROPATFULL COPYRIGHT 2001 WILA T<sub>1</sub>1 DISINFECTANT COMPOSITION. TIEN

ANSWER 2 OF 20 EUROPATFULL COPYRIGHT 2001 WILA L1 DISINFECTING SHAMPOO COMPOSITION FOR ANIMALS. TIEN

ANSWER 3 OF 20 PCTFULL COPYRIGHT 2001 MicroPatent L1

TIEN FRUIT, VEGETABLE, AND SEED DISINFECTANTS

TIFR DESINFECTANTS POUR GRAINES, FRUITS ET LEGUMES

ANSWER 4 OF 20 PCTFULL COPYRIGHT 2001 MicroPatent Ъ1

TIEN HYDROPHILIC POLYPROPYLENE FIBERS HAVING ANTIMICROBIAL ACTIVITY TIFR FIBRES DE PROPYLENE HYDROPHILES POSSEDANT UNE ACTIVITE ANTIMICROBIENNE

ANSWER 5 OF 20 PCTFULL COPYRIGHT 2001 MicroPatent L1

TIEN ANTIMICROBIAL ARTICLES

TIFR ARTICLES ANTIMICROBIENS

ANSWER 6 OF 20 PCTFULL COPYRIGHT 2001 MicroPatent L1

TIEN ANTIMICROBIAL COMPOSITIONS

TIFR COMPOSITIONS ANTIMICROBIENNES

1.1 ANSWER 7 OF 20 PCTFULL COPYRIGHT 2001 MicroPatent

TIEN ORAL DISINFECTANT FOR COMPANION ANIMALS

TIFR DESINFECTANT BUCCAL POUR ANIMAUX DOMESTIQUES

ANSWER 8 OF 20 PCTFULL COPYRIGHT 2001 MicroPatent L1TIEN DISINFECTANT COMPOSITION

```
TIFR COMPOSITION DESINFECTANTE
                        PCTFULL COPYRIGHT 2001 MicroPatent
     ANSWER 9 OF 20
T.1
TIEN DISINFECTING SHAMPOO COMPOSITION FOR ANIMALS
TIFR COMPOSITION DE SHAMPOOING DESINFECTANT POUR ANIMAUX
    ANSWER 10 OF 20 USPATFULL
L1
      Printing machine spindle lifting and transporting cart
ΤI
    ANSWER 11 OF 20 USPATFULL
L1
      Topical antimicrobial composition and method
TI
    ANSWER 12 OF 20 USPATFULL
L1
      Disinfectant composition
ΤI
    ANSWER 13 OF 20 USPATFULL
1.1
ΤI
      Disinfectant composition
T.1
    ANSWER 14 OF 20 USPATFULL
      Oral disinfectant for companion animals
ΤI
    ANSWER 15 OF 20 USPATFULL
1.1
      Disinfecting shampoo composition for animals
TI
    ANSWER 16 OF 20 USPATFULL
L1
      Medicated shampoo
ΤI
    ANSWER 17 OF 20 USPATFULL
L1
      Lubricating and moisturizing shaving preparations
TI
    ANSWER 18 OF 20 USPATFULL
L1
TI
      Disinfecting shampoo composition for animals
    ANSWER 19 OF 20 USPATFULL
L1
      Nonirritating teat dip and method
TI
    ANSWER 20 OF 20 USPATFULL
L1
     Prophylactic treatment of mastitis
TI
=> d ibib abs 3-6
     ANSWER 3 OF 20
                        PCTFULL COPYRIGHT 2001 MicroPatent
                        2001043549 PCTFULL EW 200125 ED 20010703
ACCESSION NUMBER:
                        FRUIT, VEGETABLE, AND SEED DISINFECTANTS
TITLE (ENGLISH):
TITLE (FRENCH):
                        DESINFECTANTS POUR GRAINES, FRUITS ET LEGUMES
INVENTOR(S):
                        TAUTVYDAS, Kestutis; ANDREWS, Jeffrey, F.
                        3M INNOVATIVE PROPERTIES COMPANY
PATENT ASSIGNEE(S):
                        GRAM, Christopher, D.
AGENT:
                        English
LANGUAGE OF PUBL.:
LANGUAGE OF FILING:
                        English
DOCUMENT TYPE:
                        Patent
PATENT INFORMATION:
                                          KIND
                        NUMBER
                                                   DATE
                        _____
                        WO 2001043549
                                            A2 20010621
DESIGNATED STATES:
                        AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU
                        CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN
                        IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK
                        MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
```

TR TT TZ UA UG US UZ VN YU ZA ZW GH GM KE LS MW MZ SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

APPLICATION INFO.: WO 2000-US41509 20001025 PRIORITY (ORIGINAL): US 1999-60/167250 19991124

ABEN Antimicrobial formulations are described that can be used to reduce

levels of microbes on the surfaces of plants and plant parts.

ABFR La presente invention concerne des preparations antimicrobiennes qui conviennent pour reduire les niveaux microbiens presents a la surface des

vegetaux et de parties de vegetaux.

L1 ANSWER 4 OF 20 PCTFULL COPYRIGHT 2001 MicroPatent

ACCESSION NUMBER: 2000071789 PCTFULL EW 200048 ED 20001215

TITLE (ENGLISH): HYDROPHILIC POLYPROPYLENE FIBERS HAVING ANTIMICROBIAL

ACTIVITY

TITLE (FRENCH): FIBRES DE PROPYLENE HYDROPHILES POSSEDANT UNE

ACTIVITE

ANTIMICROBIENNE

INVENTOR(S): DUNSHEE, Wayne, K.; KLUN, Thomas, P.; SCHAFFER,

Kevin,

R.; ANDREWS, Jeffrey, F.; NEU, Debra, M.;

SCHOLZ, Matthew, T.

PATENT ASSIGNEE(S): 3M INNOVATIVE PROPERTIES COMPANY

LANGUAGE OF PUBL.: English
LANGUAGE OF FILING: English
DOCUMENT TYPE: Patent

PATENT INFORMATION:

DESIGNATED STATES:

AE AG AL AM AT AT AU AZ BA BB BG BR BY CA CH CN CR CU

CZ CZ DE DE DK DK DM DZ EE EE ES FI FI GB GD GE GH GM

HR HU ID IL IN IS JP KE KG KP KR KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW GH GM KE LS MW MZ SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

APPLICATION INFO.: WO 2000-US13972 20000519 PRIORITY (ORIGINAL): US 1999-60/135381 19990521

US 1999-60/135381 19990521 US 1999-60/153626 19990913 US 2000-none 20000517

ABEN Polypropylene fibers and devices that include a fatty acid monoglyceride added to the polypropylene as a melt additive are described. A hydrophilic

enhancer material can be advantageously added to the polypropylene as a melt additive to enhance the hydrophilicity of the fibers and devices.

An

antimicrobial enhancer material can be added to the fibers to enhance the  $% \left( 1\right) =\left( 1\right) +\left( 1\right) +$ 

antimicrobial activity.

ABFR Cette invention concerne des fibres et des dispositifs de polypropylene renfermant un acide gras monoglyceride ajoute aux polypropylenes comme adjuvant fondu. Un materiau amplificateur d#apos# hydrophilicite peut etre

avantageusement ajoute au polypropylene comme adjuvant fondu dans le but d#apos#accentuer l#apos#hydrophilicite des fibres et des dispositifs. On peut egalement ajouter aux fibres un materiau destine a amplifier

l#apos#activite antimicrobienne.

```
L1 ANSWER 5 OF 20 PCTFULL COPYRIGHT 2001 MicroPatent
ACCESSION NUMBER: 2000071183 PCTFULL EW 200048 ED 20001215
                       ANTIMICROBIAL ARTICLES
ARTICLES ANTIMICROBIENS
ANDREWS, Jeffrey, F.; SCHOLZ, Matt, T.;
TITLE (ENGLISH):
TITLE (FRENCH):
INVENTOR(S):
                         TUCKER, Joseph, A.; POURNOOR, Kaveh
                         3M INNOVATIVE PROPERTIES COMPANY
PATENT ASSIGNEE(S):
LANGUAGE OF PUBL.:
                         English
                         English
LANGUAGE OF FILING:
DOCUMENT TYPE:
                          Patent
PATENT INFORMATION:
                          NUMBER
                                              KIND
                                                       DATE
                           _____
                           WO 2000071183 A1 20001130
                           AE AG AL AM AT AT AU AZ BA BB BG BR BY CA CH CN CR CU
DESIGNATED STATES:
                           CZ CZ DE DE DK DK DM DZ EE EE ES FI FI GB GD GE GH GM
                           HR HU ID IL IN IS JP KE KG KP KR KR KZ LC LK LR LS LT
                           LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE
                           SG SI SK SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW GH
                           GM KE LS MW MZ SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU
                           TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL
                          PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
                                                   20000519
APPLICATION INFO .:
                          WO 2000-US13974
                          US 1999-60/135271
                                                   19990521
PRIORITY (ORIGINAL):
                                                    20000517
                          US 2000-none
ABEN Antimicrobial articles that include a fatty acid monoester and an
      enhancer are described that are effective for killing at least 99.9% of
      microorganisms on the surface of the article.
ABFR Cette invention concerne des articles antimicrobiens renfermant un
      monoester d#apos#acide gras et un amplificateur permettant d#apos#
      eliminer au moins 99,9 % des micro-organismes presents sur la surface
      d#apos#un article.
L1 ANSWER 6 OF 20 PCTFULL COPYRIGHT 2001 MicroPatent ACCESSION NUMBER: 1998009520 PCTFULL
TITLE (ENGLISH):

ANTIMICROBIAL COMPOSITIONS

TITLE (FRENCH):
COMPOSITIONS ANTIMICROBIENNES

INVENTOR(S):
ANDREWS, Jeffrey, F.

PATENT ASSIGNEE(S):
MINNESOTA MINING AND MANUFACTURING COMPANY

LANGUAGE OF PUBL.:
English
LANGUAGE OF FILING:
                         English
DOCUMENT TYPE:
                         Patent
PATENT INFORMATION:
                          NUMBER
                                                       DATE
                                              KIND
                           ______
                           WO 9809520 Al 19980312
                          AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE
DESIGNATED STATES:
                          ES FI GB GE HU IL IS JP KE KG KP KR KZ LC LK LR LS LT
                          LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI
                           SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AM AZ BY
                           KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT
                           LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD
                           TG
APPLICATION INFO .:
                          WO 1997-US276
                                                    19970107
                          US 1996-08/706729
PRIORITY (ORIGINAL):
                                                   19960906
ABEN The invention involves an antimicrobial composition including an
      antimicrobial fatty acid monoester of a polyhydroxy alcohol, a chelating
      agent, and a water insoluble vehicle composition, such as petrolatum.
```

Methods of making such compositions, and methods of treating a bovine teat to prevent mastitis are also described.

ABFR La presente invention a trait a une composition antimicrobienne incluant un monoester d'acide gras d'un polyhydroxy alcool servant d'agent antimicrobien, un chelateur et une compositions vecteur insoluble dans l'eau telle que la vaseline. L'invention, qui concerne egalement un procede d'elaboration de telles compositions, porte aussi sur une methode concernant les soins a apporter aux tetons d'un bovin chez lequel on veut prevenir la survenue d'une mammite.